

**OPTICAL DEVICES AND METHODS EMPLOYING NANOPARTICLES, MICROCAVITIES, AND
SEMICONTINUOUS METAL FILMS**

ABSTRACT OF THE DISCLOSURE

5 An optical sensing enhancing material (and corresponding method of making) comprising: a
medium, the medium comprising a plurality of aggregated nanoparticles comprising fractals; and a
microcavity, wherein the medium is located in a vicinity of the microcavity. Also an optical sensor
and sensing method comprising: providing a doped medium, the medium comprising a plurality of
aggregated nanoparticles comprising fractals, with the material; locating the doped medium in the
10 vicinity of a microcavity; exciting the doped medium with a light source; and detecting light reflected
from the doped medium. Also an optical sensing enhancing material comprising a medium, the
medium comprising a semicontinuous metal film of randomly distributed metal particles and their
clusters at approximately their percolation threshold. The medium preferably additionally comprises
a microcavity / microresonator. Also devices and methods employing such material.

15

20

25